



1_ The D^0 RAA measurement in isobar request to PWGC, and reply convenors' comments now.

2_ Here is a summary of links about related presentations on pwg meeting:

- https://drupal.star.bnl.gov/STAR/system/files/STAR_Collaboration_Meeting_Spring_2023_Yuan_Su.pdf (---New---)
- https://drupal.star.bnl.gov/STAR/system/files/Paper_Proposal_11172022_v2.pdf
- https://drupal.star.bnl.gov/STAR/system/files/D0_analysis_isobar.pdf
- https://drupal.star.bnl.gov/STAR/system/files/D0_issues_check_07212022.pdf
- https://drupal.star.bnl.gov/STAR/system/files/D0_production_07142022_YuanSu.pdf
- https://drupal.star.bnl.gov/STAR/system/files/D0_Raa_05262022_0.pdf

3_ Analysis motivations: charm quarks energy loss in isobar and the number of binary collisions scale effect between isobar and Au + Au collisions.

4_ We'll request for "STAR preliminary" when the presentation is ready (a week or two).